## Query/Command: prt max legalall

1/1 PLUSPAT - @QUESTEL-ORBIT - image

PN - DS6343063 B1 20020129 [US6343063]

TI - (B1) Machine-readable optical disc with reading-inhibit agent

PA - (B1) SPECTRADISC CORP (US)

PA0 - SpectraDisc Corporation, Providence RI [US]

IN - (B1) EHNTHOLT DANIEL J (US); MARMO CHRISTOPHER J (US); ROLLHAUS PHILIP E (US); VALENTINE JAMES R (US); POWELL JOHN R (US); CARLSON ERIC J (US); WINKLER IRWIN C (US)

**AP** - US42149099 19991020 [1999US-0421490]

FD - Divsn of US902844 19970730 [1997US-0902844] Rel. Prov. 60/026,390 19960916 [1996US-P026390] Division of: US6011772

PR - US42149099 19991020 [1999US-0421490] US90284497 19970730 [1997US-0902844] US2639096P 19960916 [1996US-P026390]

IC - (B1) G11B-003/70

**EC** - G11B-007/24

**PCL** - ORIGINAL (O): 369286000

**DT** - Corresponding document

CT - US6011772; EP0806768; JP05101471; JP08147856 STG - (B1) U.S. Patent (no pre-grant pub.) after Jan. 2, 2001

AB - An optical disc having machine-readable, information-encoding features is provided with a barrier layer secured to the disc. This barrier layer is configured to prevent machine-reading of the features. A reading-inhibit agent, included in the disc and activated by removal of the barrier layer, is operative, once activated, to alter the disc to inhibit reading of the disc, after some period of time. Alternately, the barrier layer can be eliminated, and the reading-inhibit agent can be activated by initial reading of the disc, as for example by exposure to optical radiation associated with reading of the disc, or rotation of the disc.

**UP** - 2002-06

1/1 LGST - ©EPO

PN - US6343063 B1 20020129 [US6343063]
AP - US42149099 19991020 [1999US-0421490]

**ACT** - 20040504 US/RF-A

REISSUE APPLICATION FILED EFFECTIVE DATE: 20040129

**UP** - 2004-20

1/1 CRXX - ©CLAIMS/RRX

PN - (6,343,063 A 20020129 [US6343063]

PA - SpectraDisc Corp

ACT - 20030129 REASSIGNED

ASSIGNMENT OF ASSIGNORS INTEREST

Assignor: SPECTRADISC CORPORATION, DATE SIGNED: 01/06/2003

Assignee: FLEXPLAY TECHNOLOGIES, INC., 274 MADISON AVENUE,

SUITE 1500, NEW YORK, NEW YORK, 10016

Reel 013712/Frame 0860

Contact: HALE AND DORR LLP, M. SCOTT CAREY, 300 PARK AVENUE,

NEW YORK, NY 10022

20040129 REISSUE REQUESTED ISSUE DATE OF O.G.: 20040504 REISSUE REQUEST NUMBER: 10/767961 EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 2652

Reissue Patent Number:

Search statement

LEVEL 1 - 1 OF 1 PATENT

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

6343063

<=1> Get Drawing Sheet 1 of 6

**LEXIS-NEXIS** 

**Library: PATENT** 

ALL

File:

January 29, 2002

Machine-readable optical disc with reading-inhibit agent

REISSUE: January 29, 2004 - Reissue Application filed Ex. Gp.: 2652; Re. S.N.

10/767,961 (O.G. May 4, 2004)

APPL-NO: 421490 (09)

FILED-DATE: October 20, 1999

GRANTED-DATE: January 29, 2002

CORE TERMS: disc, layer, optical, barrier, aluminum, reading-inhibit, salt,

•

corrosion, oxygen, film ...

6,343,063 OR 6343063

LEXIS-NEXIS
Library: PATENT
File: CASES

Your search request has found no CASES.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.

LEXIS-NEXIS
Library: PATENT
File: JNLS

Your search request has found no ITEMS.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.

LEVEL 1 - 1 OF 1 STORY

Copyright 2003 Reed Business Information UK, a division of Reed Elsevier Inc. All Rights Reserved New Scientist

Library: NEWS **CURNWS** 

**LEXIS-NEXIS** 

File:

January 18, 2003

SECTION: News; Patents; Pg. 18

LENGTH: 123 words

**HEADLINE:** Self-destructing DVDs

BYLINE: Barry Fox

BODY:

SpectraDisc of Providence, Rhode Island, has won a basic patent (US 6343063) on self-destructing DVDs. The idea is that people renting the DVD will not need to return it to the store.